FORM PTO-1449

ATTY. DOCKET NO.: GIC-614

SERIAL NO : 09/669,517

NAME	INICODMA	TION	DISCUSCION DADENA		APPLICANT(S): Wu et al.				
### CLASS SUB- C	HYPORIVIA	ATION	DISCLUSURE TEMEN	T BY APPLICANT					
### DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS DATE NAME CLASS SUB-CLASS DATE CLASS SUB-CLASS DATE CLASS SUB-CLASS DATE CLASS CLASS DATE CLASS CLA				(GROUP:			
### FOREIGN PATENT DOCUMENTS ### DOCUMENT NUMBER ### DATE ### DATE ### DOCUMENTS (Including Author, Title, Date, Pertnern Pages, etc.) ### OTHER DOCUMENTS (Including Author, Title, Date, Pertnern Pages, etc.) ### OTHER DOCUMENTS (Including Author, Title, Date, Pertnern Pages, etc.) ### OTHER DOCUMENTS (Including Author, Title, Date, Pertnern Pages, etc.) ### OTHER DOCUMENTS (Including Author, Title, Date, Pertnern Pages, etc.) ### OTHER DOCUMENTS (Including Author, Title, Date, Pertnern Pages, etc.) #### OTHER DOCUMENTS (Including Author, Title, Date, Pertnern Pages, etc.) #### OTHER DOCUMENTS (Including Author, Title, Date, Pertnern Pages, etc.) ###################################	•	10 (1 th		U.S. PATENT D	OCUMENTS				
### Country Class SUB- TRANS- Class SUB- LATION VES NO. ### OF Processing: IMAGE Comparison Control in H.263 Compatible format," NTG FACHBERICHTE, pp. 767-774 #### Of Processing: IMAGE Compatible format," NTG FACHBERICHTE, pp. 767-774 #### Of Processing: ISSN: 0341-0196, September 10, 1997.	EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS		1	
### Communication, vol. 6, pp. 545-560, 1995. ##################################	685	AA	5,623,312	04/22/1997	Yan et al.			+	
Control 12/02/1997 Thwarl et al. MAR 0 8 2000	635	AB	5,650,860	07/22/1997	Uz	DEC	<u> </u>	+-	
Communication Communicatio	685	AC	5,694,170	12/02/1997	Tiwari et al.	DEC		41)	
### Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774 #### AE	685	AD	5,701,160	12/23/1997	Kimura et al.	MAR	0 8 200)	
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUB- CLASS LATION YES NO COUNTRY CLASS CLASS AG WO 00/21302 04/13/2000 International AH EP. 0-851-656 07/01/1998 European OTHER DOCUMENTS (Including Author, Tide, Date, Perlinent Pages, etc.) OFF AI G. Keesman, et al., "Bit-rate control for MPEG encoders," Signal Pocessing: IMAGE communication, vol. 6, pp. 545-560, 1995. AJ D. Bagnig: IMAGE communication, vol. 6, pp. 545-560, 1995. Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774 XP002095679 ISSN: 0341-0196, September 10, 1997.		AE	5,719,986	02/17/1998	Kato et al.	Technolo	av Cente	2600	_
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUB- CLASS LATION YES NO CLASS AG WO 00/21302 04/13/2000 International EP.0-951-656 -07/01/1998 European OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) AI G. Keesman, et al., "Bit-rate control for MPEG encoders," Signal Processing: IMAGE Communication, vol. 6, pp. 545-560, 1995. D. Bagni, et al., "Efficient Intra-frame Encoding and improved Rate Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774 XP002095679 ISSN: 0341-0196, September 10, 1997.	685	AF	5,949,490	09/07/1999	Borgwardt et al.		51-20110		
DOCUMENT NUMBER DATE COUNTRY CLASS SUB- CLASS LATION YES NO OBS AG WO 00/21302 04/13/2000 International AH EP. 0-8-51-656- 0-7/01/1998 European OTHER DOCUMENTS (including Author, Title, Date, Perinent Pages, etc.) OTHER DOCUMENTS (including Author, Title, Date, Perinent Pages, etc.) AI G. Keesman, et al., "Bit-rate control for MPEG encoders," Signal Processing: IMAGE Communication, vol. 6, pp. 545-560, 1995. AJ D. Bagni, et al., "Efficient Intra-frame Encoding and improved Rate Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774 XP002095679 ISSN: 0341-0196, September 10, 1997.				FOREIGN PATENT		1 2		<u> </u>	
NUMBER NUMBER				 	DOCUMENTS AND	· · · · · · · · · · · · · · · · · · ·			
AG WO 00/21302 04/13/2000 International ED 0-851-656 07/01/1998 European OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) AI G. Keesman, et al., "Bit-rate control for MPEG encoders," Signal Processing: IMAGE Communication, vol. 6, pp. 545-560, 1995. D. Bagni, et al., "Efficient Intra-frame Encoding and improved Rate Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774, XP002095679 ISSN: 0341-0196, September 10, 1997.				DATE	COUNTRY	CLASS		LATIC	2 Ν
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) G. Keesman, et al., "Bit-rate control for MPEG encoders," Signal Processing: IMAGE Communication, vol. 6, pp. 545-560, 1995. D. Bagni, et al., "Efficient Intra-frame Encoding and improved Rate Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774. XP002095679 ISSN: 0341-0196, September 10, 1997.	635	AG	WO 00/21302	04/13/2000	International			IES	/V
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) OBS AI G. Keesman, et al., "Bit-rate control for MPEG encoders," Signal Processing: IMAGE Communication, vol. 6, pp. 545-560, 1995. D. Bagni, et al., "Efficient Intra-frame Encoding and improved Rate Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774 XP002095679 ISSN: 0341-0196, September 10, 1997.		-AH	EP-0-851-656	0-7-/-01-/-1-998	European				L
Processing: IMAGE Communication, vol. 6, pp. 545-560, 1995. D. Bagni, et al., "Efficient Intra-frame Encoding and improved Rate Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774 XP002095679 ISSN: 0341-0196, September 10, 1997.							A HARRIST CONTRACTOR	at the last of the	
Processing: IMAGE Communication, vol. 6, pp. 545-560, 1995. D. Bagni, et al., "Efficient Intra-frame Encoding and improved Rate Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774 XP002095679 ISSN: 0341-0196, September 10, 1997.									<u></u>
Processing: IMAGE Communication, vol. 6, pp. 545-560, 1995. D. Bagni, et al., "Efficient Intra-frame Encoding and improved Rate Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774 XP002095679 ISSN: 0341-0196, September 10, 1997.						_			_
Processing: IMAGE Communication, vol. 6, pp. 545-560, 1995. D. Bagni, et al., "Efficient Intra-frame Encoding and improved Rate Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774 XP002095679 ISSN: 0341-0196, September 10, 1997.		-							
Processing: IMAGE Communication, vol. 6, pp. 545-560, 1995. D. Bagni, et al., "Efficient Intra-frame Encoding and improved Rate Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774 XP002095679 ISSN: 0341-0196, September 10, 1997.									
Processing: IMAGE Communication, vol. 6, pp. 545-560, 1995. D. Bagni, et al., "Efficient Intra-frame Encoding and improved Rate Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774 XP002095679 ISSN: 0341-0196, September 10, 1997.		<u> </u>					-		
Processing: IMAGE Communication, vol. 6, pp. 545-560, 1995. D. Bagni, et al., "Efficient Intra-frame Encoding and improved Rate Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774 XP002095679 ISSN: 0341-0196, September 10, 1997.	<u></u>		OTHER DOCUMEN	TO ALL IN	<u> </u>				
AJ D. Bagni, et al., "Efficient Intra-frame Encoding and improved Rate Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774 XP002095679 ISSN: 0341-0196, September 10, 1997.									
Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774 XP002095679 ISSN: 0341-0196, September 10, 1997.	96)		,		IOO VOI 6 55 E	1 5 5 6 6	1005		
	605	AJ	Control in H.263	compatible	format " NTC FACU	ding and	2	ed Ra 767-7	te
AMINER Carcollo						<i>'</i>	-		
AMINER Cay COO DATE CONSIDERS 7									
AMINER Cay COO									
AMINER Caricolo									
	AMINER (es!	<000		DATE CONSIDERED 7				

DATE CONSIDERED

3-23-04

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.